

Format: Relative Abundance By Lowest Appearance

Key to Symbols

- W = REWORKED SPECIMEN(S)
- I = SINGLE SPECIMEN
- X = PRESENT
- R = RARE <1%
- F = FREQUENT >1% TO <5%
- C = COMMON >5% TO <20%
- A = ABUNDANT >20%
- H = VERY ABUNDANT >50%
- D = CAVED CONTAMINATION
- M = MODERN CONTAMINATION
- ? = Questionably Present
- . = Not Present

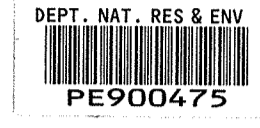


Chart Column	Species	1048.0 M	1107.0 M	1140.0 M	1177.0 M	1242.0 M	1244.0 M	1253.0 M	1268.0 M	1308.0 M	1358.0 M	1428.0 M	1483.0 M	1510.0 M	Species
130	ACACIAPOLLENITES MYRIOSPORITES														
136	ACHOMOSPHAERA RAMULIFERA														
136	ACHOMOSPOLLS CRUCIFORMIS														
143	AFPECTODINIUM HOMORPHUM (short spines)														
144	AFPECTODINIUM HYPERACANTHUM														
1	ARAUCARIACITES AUSTRALIS														
54	AUSTRALOPOLLIS OBSCURUS														
41	BANKSEPIALITES SP. ATUTUS														
84	BANKSEPIALITES SP. ATUTUS MS														
2	BASOPOLLIS OTWAYENSIS														
53	BLUFFFOLLIS SCABRATUS														
5	CAMARAZONOSPORITES AUSTRALIENSIS														
6	CAMARAZONOSPORITES HESKERWENSIS														
42	CLAVIFERA TRIPLEX														
86	COMPOSITOPOLLENITES TARRAGOENSIS														
85	CONBACULITES APICULATUS MS														
73	CRASSORILETTES VANRAADSHOOVENII														
87	CUPANEIDITES ORTHOETICHUS														
119	CYATHIDITES AUSTRALIS														
47	CYATHIDITES PALEOSPORA														
118	CYATHIDITES SP. P. FORMOSUS														
116	CYATHIDITES SUBTILIS														
16	DACRYCARPITES AUSTRALIENSIS														
17	DACRYCARPITES AUSTRALIENSIS MS														
168	DELAUNDEI SP.														
138	DENSOSPORITES VELATUS														
44	DICOTYLEDONITES CLAVATUS														
45	DILWYNITES GRANULATUS														
56	DILWYNITES TUBERCULATUS														
75	ELPHEIDRITES NOTENSIS														
153	EOLADOPYXIS PENICULATA														
57	ERICIPTES SCABRATUS														
146	FIBROCYSTA BIPOLARE														
88	FOVEORILETTES BALTEUS														
121	FOVEORILETTES CRATER														
122	FOVEORILETTES LACUNOSUS														
140	GAMBRIANA RUDATA														
69	GEMMATRICOLPITES GESTUS														
147	GLEICHENIIDITES CIRCIINIDITES														
58	HALORAGACIDITES HARRISII														
56	HALORAGACIDITES IRREGULARIS														
11	HERCOSPORITES BALTEUS														
12	HYSCYCHOSPHAERIDIUM TUBIFERUM														
92	HYSCYCHOSPHAERIDIUM TUBIFERUM MS														
138	HYSCYCHOSPHAERIDIUM TUBIFERUM														
117	ISCHYOSPORITES IRREGULARIS														
61	MATONISPORITES ORNAMENTALIS														
60	MALVACIOPOLLIS SUBTILIS														
67	MALVACIOPOLLIS SUBTILIS MS														
61	MATONISPORITES ORNAMENTALIS														
61	MATONISPORITES ORNAMENTALIS														
131	MICROMALMIDITES PALAEOGENICUS														
21	MICROACHRYDITES ANTARCTICUS														
132	MICROACHRYDITES ANTARCTICUS														
149	MORATODINIUM FIMBRIATUM														
133	MYRTACEIDITES PAVUS/MESONESUS														
93	MYRTACEIDITES TENUIS														
94	MYRTACEIDITES TENUIS MS														
165	NEMATOSPHAEROPSIS BALCOMBIANA														
158	NEMATOSPHAEROPSIS RHIZOMA MS														
117	NOTHOFAGIDITES ASPERUS														
62	NOTHOFAGIDITES BRACHYSPINULOSUS														
95	NOTHOFAGIDITES EMARCIDUS/HETERUS														
63	NOTHOFAGIDITES EMARCIDUS/HETERUS														
22	NOTHOFAGIDITES ENDURUS														
123	NOTHOFAGIDITES FLEMINGII														
96	NOTHOFAGIDITES GONIATUS														
23	NOTHOFAGIDITES SENECTUS														
111	NOTHOFAGIDITES VANSTEENISII														
150	OPERCULODINIUM CENTROCARPUM														
166	OPERCULODINIUM SP. CF. P. FORMOSUS														
141	PARALECANIELLA INDEBTATA														
112	PARVISACCITES CATASTUS														
24	PENINSULAPOLLIS GILLII														
64	PERIPOROPOLLENITES DEMARCATUS														
65	PERIPOROPOLLENITES POLYORATUS														
124	PERIPOROPOLLENITES VESICUS														
66	PEROMONOLITES DENSUS														
67	PEROMONOLITES VELLOUS														
25	PHYLLOCLADITES MAMSONII														
26	PHYLLOCLADITES VERRUCOSUS														
134	PILOSISPORITES NOTENSIS														
52	PODOCARPIDITES EXIGUIS														
27	PODOCARPIDITES SPP.														
28	PODOCARPIDITES SPP.														
68	POLYODIACIOPOLLIS LANGSTONII														
78	POLYODIACIOPOLLIS VARUS MS														
125	POLYODIACIOPOLLIS VARUS MS														
98	PROTEACIDITES ADENANTHOIDES														
29	PROTEACIDITES ANNUULARIS														
69	PROTEACIDITES CLINEI MS														
113	PROTEACIDITES CRASSUS														
100	PROTEACIDITES DIFFERENTIFOLUS														
101	PROTEACIDITES LEIGHTONII														
102	PROTEACIDITES LAPIS MS														
103	PROTEACIDITES LEIGHTONII														
104	PROTEACIDITES OBSCURUS														
105	PROTEACIDITES OTWAYENSIS MS														
30	PROTEACIDITES PALISADUS														
70	PROTEACIDITES PRODIGUS MS														
106	PROTEACIDITES PSEUDOMIDITES														
118	PROTEACIDITES RETICULOCANAVUS MS														
48	PROTEACIDITES SP. CF. P. ANGULATUS														
53	PROTEACIDITES SP. CF. P. FORMOSUS														
71	PROTEACIDITES SPP.														
39	PROTEACIDITES TRUNCATUS														
120	PROTEACIDITES TRUNCATUS														
159	PROTELLIPSODINIUM SIMPLEX MS														
160	PROTELLIPSODINIUM SP.														
32	PSEUDOMINTERAPOLLIS WAHOENSIS														
161	PYXIDINOPSIS SP.														
171	PYXIDINOPSIS SPP.														
33	RETIRILETTES SPP.														
137	RIMOSICYSTA SP.														
172	ROTTNESTIA BORUSSICA														
126	RUGULATISPORITES COMENSIS														